CUMULATIVE INDEXES

VOLUMES 1-5

INDEX OF CONTRIBUTING AUTHORS

A

Allen, M. W., 5:247 Allen, P. J., 3:313 Artsikhovskaya, E. V., 2: 157 Ashida, J., 3:153

B

Baigent, N. L., 3:231
Balley, D. L., 4:1
Baker, K. F., 4:311
Bateman, D. F., 4:119
Beckman, C. H., 2:231
Bennett, C. W., 5:87
Boosalis, M. G., 2:363
Bracker, C. E., 5:343
Brook, P. J., 4:171
Brown, W., 3:1
Buddenhagen, I., 2:203

C

Cadman, C. H., 1:143
Calpouzos, L., 4:369
Campbell, R. N., 4:29
Christensen, C. M., 3:69
Clark, W. A., 5:319
Cowling, E. B., 4:147
Crosse, J. E., 4:291
Cruickshank, I. A. M., 1:
351

D

Darley, E. F., 4:103 Day, P. R., 4:245 de Zoeten, G. A., 5:223 Diener, T. O., 1:197 Dimock, A. W., 5:265 Domsch, K. H., 2:

E

Eckert, J. W., 5:391 Erwin, D. C., 1: 375 Esau, K., 5:45

F

Fulton, R. H., 3:175 Fulton, R. W., 4: G

Galindo, J., 1:375 Georgopoulos, S. G., 5: 109 Goodman, R. N., 5:17 Goring, C. A. I., 5:285 Goto, M., 1:397 Graham, D. C., 2:13 Green, G. J., 5:183 Grogan, R. G., 4:29

H

Heitefuss, R., 4:221 Hepting, G. H., 1:31 Hickman, C. J., 4:195 Hildebrand, D. C., 2:101 Hirschmann, H., 2:57 Ho, H. H., 4:195 Hollings, M., 3:367 Hooker, A. L., 5:163

1

Isaac, I., 5:201

J

Johnson, T., 5:183

K

Kaufmann, H. H., 3:69 Kelman, A., 2:203 Klement, Z., 5:17 Koch, L. W., 2:267 Kreutzer, W. A., 1:101 Krusberg, L. R., 1:219

T.

Large, E. C., 4:9 Leben, C., 3:209 Lockwood, J. L., 2:341 Loegering, W. Q., 5:319

M

McWhorter, F. P., 3: 287 Mandels, M., 3:85 Martin, J. T., 2:81 Menzies, J. D., 1:127 Middleton, J. T., 4:103 Millar, R. L., 4:119 Moseman, J. G., 4:269 Mundry, K. W., 1:173 Muskett, A. E., 5:1

N

Niederhauser, J. S., 1: 375 Norkrans, B., 1:325

0

Okabe, N., 1:397 Owens, R. G., 1:77

P

Paddock, W. C., 5:375 Park, D., 1:241 Parmeter, J. H., Jr., 1: 51 Patrick, Z. A., 2:267 Pringle, R. B., 2:133

R

Reese, E. T., 3:85 Reichle, R. E., 1:51 Rich, S., 2:253 Rohringer, R., 5:77 Rubin, B. A., 2:157

S

Samborski, D. J., 5:77; 5:183 Scardavi, A., 4:335 Scheffer, R. P., 2:133 Scheffer, T. C., 4:147 Schlegel, D. E., 5:223 Schnathorst, W. C., 3: 343 Schroth, M. N., 2:101 Sequeira, L., Shaw, M., 1:259 Sher, S. A., 5:247 Siegel, A., 2:179 Sijpesteijn, A. K., 3:127 Smith, S. H., 4:311; 5:223 Snyder, W. C., 1:51 Sommer, N. F., 5:391 Stakman, E. C., 2:1 Starr, M. P., 3:231 Stolp, H., 3:231 Suzuki, N., 3:265

T van der Kerk, G. J. M., 3: Wetter, C., 3:19 White, E. P., 4:171 White, E. P., 4:171

INDEX OF CHAPTER TITLES

VOLUMES 1-5

PREFATORY CHAPTER		
The Future of Plant Pathology Opportunity and Obligation in Plant	J. C. Walker	1:1-4
Pathology	E. C. Stakman	2:1-2
Toxins and Cell-Wall Dissolving		
Enzymes in Relation to Plant Dis-		
ease	W. Brown	3:1-18
Whither Pathology	D. L. Bailey	4:1-8
Plant Pathology and the Plant		
Pathologist	A. E. Muskett	5:1-16
APPRAISAL OF DISEASE		
Serology in Virus Disease Diagnosis	C. Wetter	3:19-42
Measuring Plant Disease The World Situation of the Cereal	E. C. Large	4:9-28
Rusts	T. Johnson, G. J. Green,	
Musis	D. J. Samborski	5:183-200
PATHOGENS	D. J. Samborski	3;103-200
Heterokarysosis and Variability in		
Plant Pathogenic Fungi	J. H. Parmeter, Jr., W. C.	
	Snyder, R. E. Reichle	1:51-76
The Direct Assay of Plant Pathogen		
Populations in Soil	J. D. Menzies	1:127-42
Biology of Soil-Borne Viruses	C. H. Cadman	1:143-72
Plant Virus-Host Cell Relations	K. W. Mundry	1:173-96
Taxonomy of the Soft Rot Coliform		
Bacteria	D. C. Graham	2:13-42
Parasitism Among Neotropical		
Phanerogams	F. L. Wellman	2:43-56
Reproduction in Plant and Soil Nema- todes		
todes	A. C. Triantaphyllou, H. Hirschmann	0.57 00
Ozone Damage to Plants	S. Rich	2:57-80 2:253-66
Effect of Crop-Residue Decomposition	S. Rich	2:203-00
Products of Plant Roots	Z. A. Patrick, T. A. Toussoun,	
A COMMOND OF LIMIT HOUSE	L. W. Koch	2:267-92
Factors in Survival of Nematodes	S. D. Van Gundy	3:43-68
Deterioration of Stored Grains by		

Fungi	C. M. Christensen, H. H.	
	Kaufmann	3:69-84
Problems in Speciation of Phytopathogenic		
Pseudomonads and Xanthomonads	H. Stolp, M. P. Starr,	
Bund on Ventors and Hoste of Virginia	N. L. Baigent	3:231-64
Fungi as Vectors and Hosts of Viruses Chemical Treatments and Inoculum	R. G. Grogan, R. N. Campbell	4:29-52
Potential of Soil	S. Wilhelm	4:53-78
Mechanical Transmission of Viruses	S. Willelli	2.00-10
of Woody Plants	R. W. Fulton	4:79-102
Problems of Air Pollution in Plant	Att W. Addition	2,10-200
Pathology	E. F. Darley, J. T.	
1 4410108)	Middleton	4:103-18
The Hypersensitive Reaction to Infec-		1.100 10
tion by Bacterial Plant Pathogens	Z. Klement, R. N. Goodman	5:17-44
Speciation in Verticillium	I. Isaac	5:201-22
Sites of Virus Synthesis Within Cells	D. E. Schlegel, S. H. Smith,	
•	G. A. de Zoeten	5:223-46
Taxonomic Problems Concerning the		
Phytoparasitic Nematodes	M. W. Allen, S. A. Sher	5:246-64
MORPHOLOGY AND ANATOMY		
Degradation of Cellulose	B. Norkrans	1:325-50
Role of Cuticle in the Defense Against		
Plant Disease	J. T. Martin	2:81-100
Infection Process in Plant Virus Dis-		
eases	A. Siegel, M. Zaitlin	2:179-202
Histochemistry of Foliage Diseases	N. Suzuki	3:265-86
Plant Virus Inclusions	F. P. McWhorter	3:287-312
Pectic Enzymes in Tissue Degrada-		
tion	D. F. Bateman, R. L. Millar	4:119-46
Anatomy of Plant Virus Infections	K. Esau	5:45-76
Ultrastructure of Fungi	C. E. Bracker	5:343-74
PHYSIOLOGY OF HOST-PATHOGEN INTER Growth Regulators in Plant Disease	L. Sequeira	1:5-30
Physiology of Virus-Infected Plants	T. O. Diener	1:197-218
Host Response to Nematode Infection	L. R. Krusberg	1:219-40
The Physiology and Host-Parasite	D. R. Mabers	1.210-20
Relations of the Rusts	M. Shaw	1:259-94
Physiology and Biochemistry of Disease	ATA : DIMETT	1,20-02
Resistance of Plants	K. Tomiyama	1:295-324
Phytoalexins	I. A. M. Cruickshank	1:351-74
Influence of Plant Exudates on Root-		
Infecting Fungi	M. N. Schroth, D. C.	
	Hildebrand	2:101-32
Host Specific Plant Toxins	R. B. Pringle, R. P. Scheffer	2:133-56
Biochemistry of Pathological Darkening		
of Plant Tissues	B. A. Rubin, E. V.	
	Artsikhovskaya	2:157-78
Biological and Physiological Aspects of		
Bacterial Wilt Caused by Pseudomonas		
Solanacearum	I. Buddenhagen, A. Kelman	2:203-30
Host Responses to Vascular Infection	C. H. Beckman	2:231-52
Inhibition of Cellulases	M. Mandels, E. T. Reese	3:85-102
Metabolic Aspects of Spore Germination		0.040.40
in Fungi	P. J. Allen	3:313-42
Natural Resistance of Wood to Microbial Deterioration	m 0 0-1-# n n 0	4.140.00
	T. C. Scheffer, E. B. Cowling	4:147-70
Fungus Toxins Affecting Mammals Behaviour of Zoospores in Plant-	P. J. Brook, E. P. White	4:171-94
Pathogenic Phycomycetes	C I Hickman H H Ho	4.105 990
Nucleic Acid Metabolism in Obligate	C. J. Hickman, H. H. Ho	4:195-220
Parasitism	R. Heitefuss	4:221-44
Aromatic Compounds in the Host-	At. MCMCIUSS	7:001-34
Parasite Interaction	R. Rohringer, D. J. Samborski	5:77-86
GENETICS OF HOST-PATHOGEN INTERAC		0.11-00
Variation in the Genus Phytophthora	D. C. Erwin, G. A. Zentmyer,	
	J. Galindo, J. S. Niederhauser	1:375-96

Recent Developments in the Genetics of		
the Host-Parasite System	P. R. Day	4:245-68
Genetics of Powdery Mildews EPIDEMIOLOGY-DISEASE IN POPULATION	J. G. Moseman	4:269-90
Microclimate and Plant Disease Epidemiological Relations of the Pseu-	P. E. Waggoner	3:103-26
domonad Pathogens of Deciduous		
Fruit Trees Dynamics of Seed Transmission of	J. E. Crosse	4:291-310
Plant Pathogens	K. F. Baker, S. H. Smith	4:311-34
Epidemiology of Leafhopper-Transmit-	C W D	5 OR 100
ted Viruses INFLUENCE OF ENVIRONMENT	C. W. Bennett	5:87-108
Climate and Forest Diseases	G. H. Hepting	1:31-50
Environmental Relationships in the Powdery Mildews	W. C. Schnathorst	3:343-66
Controlled Environment in Relation		
to Plant Disease Research	A. W. Dimock	5:265-84
ACTION OF TOXICANTS		
Chemistry and Physiology of Fungicidal	P. C. O	1.88 100
Action Microbial Degradation of Synthetic Com-	R. G. Owens	1:77-100
pounds	D. Woodcock	2:321-40
Fate of Fungicides in Plants	A. K. Sijpesteijn, G. J. M.	2,021-10
	van der Kerk	3:127-52
Adaptation of Fungi to Metal Toxicants	J. Ashida	3:153-74
Synergism Among Fungicides	A. Scardavi	4:335-48
Tolerance of Fungi to Organic Fungi-		
cides	S. G. Georgopoulos, C.	
CURNICAL COMPACY	Zaracovitis	5:109-30
CHEMICAL CONTROL		
Selective Toxicity of Chemical to Soil	W A Mantage	1.101 90
Microorganisms Soil Fungicides	W. A. Kreutzer K. H. Domsch	1:101-26 2:293-320
Soil Fungistasis	J. L. Lockwood	2:341-62
Low Volume Spraying	R. H. Fulton	3:175-96
Amino Acid and Plant Diseases	O. M. van Andel	4:349-68
Action of Oil in the Control of Plant	or my real randon	1,010 00
Disease	L. Calpouzos	4:369-90
Physical Aspects of Soil in Relation to		
the Action of Soil Fungicides	C. A. I. Goring	5:285-318
Control of Diseases of Fruits and Vegeta-		
bles by Postharvest Treatment BIOLOGICAL AND CULTURAL CONTROL	J. W. Eckert, N. F. Sommer	5:391-432
Bacteriophages of Plant Pathogens	N. Okabe, M. Goto	1:397-418
Hyperparasitism	M. G. Boosalis	2:363-76
Disease Control Through Virus-Free		
Stock	M. Hollings	3:367-96
BREEDING FOR RESISTANCE		
Use of Environmental Factors in		
Screening for Disease Resistance	J. C. Walker	3:197-208
Hereditary Resistance to Disease in Tomato	J. M. Walter	5:131-62
The Genetics and Expression of Resis-	J. M. Walter	3;131-02
tance in Plants to Rusts of the Genus		
Puccinia	A. L. Hooker	5:163-82
ORGAN AFFECTED		
The Ecology of Soil-Borne Fungal Dis-		
ease	D. Park	1:241-58
Role of Mycorrhizae in Root Disease	B. Zak	2:377-92
Epiphytic Microorganisms in Relation		
to Plant Disease	C. Leben	3:209-30
SPECIAL TOPICS		
Functions and Maintenance of Type- Culture Collections	W A Clark W O	
Culture Collections	W. A. Clark, W. Q.	5:319-42
Phytopathology in a Hungry World	Loegering W. C. Paddock	5:375-90
ray copaciforogy in a numbery world	W. C. PAULUCK	0,010-00

